Title: METHODS FOR PROTECTION AGAINST LETHAL INFECTION WITH BACILLUS ANTHRACIS

Inventors Name: Galloway, et al.; Serial No.: 09/747,521 Attorney Docket Number: 22727/04079

Figure 1A

LF native DNA sequence

```
1 atgaatataa aaaaagaatt tataaaagta attagtatgt catgtttagt aacagcaatt
  61 actttgagtg gtcccgtctt tatccccctt gtacaggggg cgggcggtca tggtgatgta
 121 ggtatgcacg taaaagagaa agagaaaaat aaagatgaga ataagagaaa agatgaagaa
 181 cgaaataaaa cacaggaaga gcatttaaag gaaatcatga aacacattgt aaaaatagaa
 241 gtaaaagggg aggaagctgt taaaaaagag gcagcagaaa agctacttga gaaagtacca
 301 tctgatqttt taqaqatqta taaagcaatt ggaqgaaaga tatatattqt ggatqqtgat
 361 attacaaaac atatatcttt agaagcatta tctqaaqata aqaaaaaat aaaaqacatt
 421 tatgggaaag atgctttatt acatgaacat tatgtatatg caaaagaagg atatgaaccc
 481 gtacttgtaa tccaatcttc ggaagattat gtagaaaata ctgaaaaggc actgaacgtt
 541 tattatgaaa taggtaagat attatcaagg gatattttaa gtaaaattaa tcaaccatat
 601 caqaaatttt taqatqtatt aaataccatt aaaaatqcat ctqattcaqa tqqacaaqat
 661 cttttattta ctaatcagct taaggaacat cccacagact tttctgtaga attcttggaa
 721 caaaatagca atgaggtaca agaagtattt gcgaaagctt ttgcatatta tatcgagcca
 781 cagcatcgtg atgttttaca gctttatgca ccggaagctt ttaattacat ggataaattt
 841 aacgaacaag aaataaatct atccttggaa gaacttaaag atcaacggat gctgtcaaga
 901 tatgaaaaat gggaaaagat aaaacagcac tatcaacact ggagcgattc tttatctgaa
 961 gaaggaagag gacttttaaa aaagctgcag attcctattg agccaaagaa agatgacata
1021 attcattctt tatctcaaga agaaaaagag cttctaaaaa gaatacaaat tgatagtagt
1081 gattttttat ctactgagga aaaagagttt ttaaaaaagc tacaaattga tattcgtgat
1141 tetttatetg aagaagaaaa agagetttta aatagaatae aggtggatag tagtaateet
1201 ttatctgaaa aagaaaaaga gtttttaaaa aagctgaaac ttgatattca accatatgat
1261 attaatcaaa ggttgcaaga tacaggaggg ttaattgata gtccgtcaat taatcttgat
1321 gtaagaaagc agtataaaag ggatattcaa aatattgatg ctttattaca tcaatccatt
1381 qqaaqtacct tgtacaataa aatttatttg tatgaaaata tgaatatcaa taaccttaca
1441 gcaaccctag gtgcggattt agttgattcc actgataata ctaaaattaa tagaggtatt
1501 ttcaatgaat tcaaaaaaa tttcaaatat agtatttcta gtaactatat gattgttgat
1561 ataaatgaaa ggcctgcatt agataatgag cgtttgaaat ggagaatcca attatcacca
1621 gatactcgag caggatattt agaaaatgga aagcttatat tacaaagaaa catcggtctg
1681 gaaataaagg atgtacaaat aattaagcaa tccgaaaaag aatatataag gattgatgcg
1741 aaagtagtgc caaagagtaa aatagataca aaaattcaag aagcacagtt aaatataaat
1801 caggaatgga ataaagcatt agggttacca aaatatacaa agcttattac attcaacgtg
1861 cataatagat atgcatccaa tattgtagaa agtgcttatt taatattgaa tgaatggaaa
1921 aataatattc aaagtgatct tataaaaaag gtaacaaatt acttagttga tggtaatgga
1981 agatttgttt ttaccgatat tactctccct aatatagctg aacaatatac acatcaagat
2041 gagatatatg agcaagttca ttcaaaaggg ttatatgttc cagaatcccg ttctatatta
2101 ctccatggac cttcaaaagg tgtagaatta aggaatgata gtgagggttt tatacacgaa
2161 tttggacatg ctgtggatga ttatgctgga tatctattag ataagaacca atctgattta
2221 qttacaaatt ctaaaaaatt cattqatatt tttaaqqaaq aaqqqaqtaa tttaacttcq
2281 tatgggagaa caaatgaagc ggaatttttt gcagaagcct ttaggttaat gcattctacg
2341 gaccatgctg aacgtttaaa agttcaaaaa aatgctccga aaactttcca atttattaac
2401 gatcagatta agttcattat taactcataa
```

Coding sequence: 1-2430 Signal peptide: 1-99 Mature peptide: 100-2430 LF4 peptide: 124-855

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Figure 1B

Amino acid sequence for LF mature peptide (missing the signal sequence)

```
agghqdvgmh vkekeknkde nkrkdeernk tqeehlkeim khivkievkg eeavkkeaae
1
61
     kllekvpsdv lemykaiggk iyivdgditk hislealsed kkkikdiygk dallhehyvy
121
     akegyepvlv iqssedyven tekalnvyye igkilsrdil skinqpyqkf ldvlntikna
181
     sdsdggdllf tnqlkehptd fsvefleqns nevqevfaka fayyiepqhr dvlqlyapea
     fnymdkfneg einlsleelk dgrmlsryek wekikghygh wsdslseegr gllkklgipi
241
     epkkddiihs lsqeekellk riqidssdfl steekeflkk lqidirdsls eeekellnri
301
     qvdssnplse kekeflkklk ldiqpydinq rlqdtgglid spsinldvrk qykrdiqnid
361
     allhqsiqst lynkiylyen mninnltatl gadlvdstdn tkinrgifne fkknfkysis
421
     snymivdine rpaldnerlk wriqlspdtr agylengkli lqrnigleik dvqiikqsek
481
     eyiridakvv pkskidtkiq eaqlninqew nkalglpkyt klitfnvhnr yasnivesay
541
     lilnewknni qsdlikkvtn ylvdgngrfv ftditlpnia eqythqdeiy eqvhskglyv
601
     pesrsillhg pskgvelrnd segfihefgh avddyagyll dknqsdlvtn skkfidifke
661
     egsnltsygr tneaeffaea frlmhstdha erlkvqknap ktfqfindqi kfiins
721
```

Figure 1C

Amino acid sequence for LF4 (amino acids 9-252 from above sequence)

9	mh	vkekeknkde	nkrkdeernk	tqeehlkeim	khivkievkg	eeavkkeaae
61	kllekvpsdv	lemykaiggk	iyivdgditk	hislealsed	kkkikdiygk	dallhehyvy
121	akegyepvlv	iqssedyven	tekalnvyye	igkilsrdil	skinqpyqkf	ldvlntikna
181	sdsdgqdllf	tnqlkehptd	fsvefleqns	nevqevfaka	fayyiepqhr	dvlqlyapea
241	fnymdkfneg	ei				

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Figure 2A

PA native DNA sequence

ORIGIN

61 acaggtaatt tagaggtgat tcaggcagaa gttaaacagg agaaccggtt att 121 tcagaatcaa gttcccaggg gttactagga tactatttta gtgatttgaa ttt 181 cccatggtgg ttacctcttc tactacaggg gatttatcta ttcctagttc tga	tcaagca agttagaa ccaaagtt
	agttagaa caaagtt
181 cccatggtgg ttacctcttc tactacaggg gatttatcta ttcctagttc tga	caaagtt
	caaagtt
241 aatattccat cggaaaacca atattttcaa tctgctattt ggtcaggatt tat	
301 aagaagagtg atgaatatac atttgctact tccgctgata atcatgtaac aat	gegggea
361 gatgaccaag aagtgattaa taaagcttct aattctaaca aaatcagatt aga	aaaagga
421 agattatatc aaataaaaat tcaatatcaa cgagaaaatc ctactgaaaa agg	gattggat
481 ttcaagttgt actggaccga ttctcaaaat aaaaaagaag tgatttctag tga	ataactta
541 caattgccag aattaaaaca aaaatcttcg aactcaagaa aaaagcgaag tac	caagtgct
601 ggacctacgg ttccagaccg tgacaatgat ggaatccctg attcattaga ggt	cagaagga
661 tatacggttg atgtcaaaaa taaaagaact tttctttcac catggatttc taa	atattcat
721 gaaaagaaag gattaaccaa atataaatca tctcctgaaa aatggagcac ggc	cttctgat
781 ccgtacagtg atttcgaaaa ggttacagga cggattgata agaatgtatc acc	cagaggca
841 agacaccccc ttgtggcagc ttatccgatt gtacatgtag atatggagaa tat	tattctc
901 tcaaaaaatg aggatcaatc cacacagaat actgatagtc aaacgagaac aat	taagtaaa
961 aatacttcta caagtaggac acatactagt gaagtacatg gaaatgcaga agt	tgcatgcg
1021 tcgttctttg atattggtgg gagtgtatct gcaggattta gtaattcgaa ttc	caagtacg
1081 gtcgcaattg atcattcact atctctagca ggggaaagaa cttgggctga aac	caatgggt
1141 ttaaataccg ctgatacagc aagattaaat gccaatatta gatatgtaaa tac	ctgggacg
1201 gctccaatct acaacgtgtt accaacgact tcgttagtgt taggaaaaaa tca	aaacactc
1261 gcgacaatta aagctaagga aaaccaatta agtcaaatac ttgcacctaa taa	attattat
1321 ccttctaaaa acttggcgcc aatcgcatta aatgcacaag acgatttcag ttc	ctactcca
1381 attacaatga attacaatca atttcttgag ttagaaaaaa cgaaacaatt aag	gattagat
1441 acggatcaag tatatgggaa tatagcaaca tacaattttg aaaatggaag agt	tgagggtg
1501 gatacaggct cgaactggag tgaagtgtta ccgcaaattc aagaaacaac tgc	cacgtatc
1561 atttttaatg gaaaagattt aaatctggta gaaaggcgga tagcggcggt taa	atcctagt
1621 gatccattag aaacgactaa accggatatg acattaaaag aagcccttaa aat	tagcattt
1681 ggatttaacg aaccgaatgg aaacttacaa tatcaaggga aagacataac cga	aatttgat
1741 tttaatttcg atcaacaac atctcaaaat atcaagaatc agttagcgga att	taaacgca
1801 accaacatat atactgtatt agataaaatc aaattaaatg caaaaatgaa tat	tttaata
1861 agagataaac gttttcatta tgatagaaat aacatagcag ttggggcgga tga	agtcagta
1921 gttaaggagg ctcatagaga agtaattaat tcgtcaacag agggattatt gtt	taaatatt
1981 gataaggata taagaaaaat attatcaggt tatattgtag aaattgaaga tac	ctgaaggg
2041 cttaaagaag ttataaatga cagatatgat atgttgaata tttctagttt acg	ggcaagat
2101 ggaaaaacat ttatagattt taaaaaatat aatgataaat taccgttata tat	taagtaat
2161 cccaattata aggtaaatgt atatgctgtt actaaagaaa acactattat taa	atcctagt
2221 gagaatgggg atactagtac caacgggatc aagaaaattt taatcttttc taa	aaaaggc
2281 tatgagatag gataa	

Coding sequence: 1-2295 Signal peptide: 1-87
Mature peptide: 88-2295
pCPA: 610-2295

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Figure 2B

Amino acid sequence for PA mature peptide (missing the signal sequence)

```
1
     evkqenrlln esesssqgll gyyfsdlnfq apmvvtsstt gdlsipssel enipsengyf
     qsaiwsgfik vkksdeytfa tsadnhvtmw vddqevinka snsnkirlek grlyqikiqy
61
     qrenptekgl dfklywtdsq nkkevissdn lqlpelkqks snsrkkrsts agptvpdrdn
121
     dqipdsleve qytvdvknkr tflspwisni hekkqltkyk sspekwstas dpysdfekvt
181
     gridknyspe arhplvaayp ivhvdmenii lsknedgstg ntdsgtrtis kntstsrtht
241
     sevhqnaevh asffdiggsv sagfsnsnss tvaidhslsl agertwaetm glntadtarl
301
     naniryvntg tapiynvlpt tslvlgknqt latikakenq lsqilapnny ypsknlapia
361
     lnaqddfsst pitmnynqfl elektkqlrl dtdqvygnia tynfengrvr vdtgsnwsev
421
     lpqiqettar iifngkdlnl verriaavnp sdplettkpd mtlkealkia fgfnepngnl
481
541
     qyqgkditef dfnfdqqtsq niknqlaeln atniytvldk iklnakmnil irdkrfhydr
601
     nniavgades vvkeahrevi nsstegllln idkdirkils gyiveiedte glkevindry
661
     dmlnisslrq dgktfidfkk yndklplyis npnykvnvya vtkentiinp sengdtstng
721
     ikkilifskk gyeig
```

Figure 2C

Amino acid sequence for pCPA (amino acids 175-735 from above sequence)

```
175
                                                                 vpdrdn
     dgipdsleve gytvdvknkr tflspwisni hekkgltkyk sspekwstas dpysdfekvt
181
     gridknvspe arhplvaayp ivhvdmenii lsknedgstq ntdsqtrtis kntstsrtht
241
301
     sevhqnaevh asffdiggsv sagfsnsnss tvaidhslsl agertwaetm glntadtarl
     naniryvntg tapiynvlpt tslvlgknqt latikakenq lsqilapnny ypsknlapia
361
     lnaqddfsst pitmnynqfl elektkqlrl dtdqvygnia tynfengrvr vdtgsnwsev
421
     lpqiqettar iifnqkdlnl verriaavnp sdplettkpd mtlkealkia fqfnepnqnl
481
     qyqgkditef dfnfdqqtsq niknqlaeln atniytvldk iklnakmnil irdkrfhydr
541
601
     nniavgades vvkeahrevi nsstegllln idkdirkils gyiveiedte glkevindry
     dmlnisslrq dgktfidfkk yndklplyis npnykvnvya vtkentiinp sengdtstng
661
721
     ikkilifskk gyeig
```